
Expositiones Mathematicae

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Aims & Scope

Expositiones Mathematicae publishes articles in English (and exceptionally, in French or German) in all branches of mathematics under the headings "Main Articles" and "Mathematical Notes":

Main Articles: These may be (I) expository essays, (II) surveys, (III) original research articles that are accessible to a broad audience, (IV) historical

studies, preferably concerning 19th and 20th century mathematics.

Mathematical Notes: These are shorter articles containing interesting new proofs of known theorems, novel points of view, or new results that are accessible to a broad audience.

Our aim is to publish papers of interest to a wide mathematical audience. Our main interest is in expository articles that make high-level research results more widely accessible. In general, material submitted should be at least at the graduate level.

Main articles must be written in such a way that a graduate-level research student interested in the topic of the paper can read them profitably. When the topic is quite specialized, or the main focus is a narrow research result, the paper is probably not appropriate for this journal. Most original research articles are not suitable for this journal, unless they have particularly broad appeal.

Mathematical notes can be more focused than main articles. These should not simply be short research articles, but should address a mathematical question with reasonably broad appeal. Elementary solutions of elementary problems are typically not appropriate. Neither are overly technical papers, which should best be submitted to a specialized research journal.

Clarity of exposition, accuracy of details and the relevance and interest of the subject matter will be the decisive factors in our acceptance of an article for publication.

Submitted papers are subject to a quick overview before entering into a more detailed review process. All published papers have been refereed.

Abstracted / Indexed in

CompuMath Citation Index; MathSciNet; ISI Alerting Service; Science Citation Index Expanded; Scopus; Zentralblatt MATH
